

NATIVELIKENESS AND CLASSIFICATION ERRORS

1

Accepted version (without type-setting and copy-editing).

For the published version, see:

Vanhove, Jan. 2019. When labeling L2 users as nativelike or not, consider classification errors. *Second Language Research*.

doi:10.1177/0267658319827055

1 When labeling L2 users as nativelike or not, consider classification errors

2 Jan Vanhove

3 University of Fribourg

4 **Author note**

5 I thank Raphael Berthele, David Birdsong, David Singleton, and the anonymous *SLR*
6 reviewers for their comments.

Correspondence concerning this article should be addressed to Jan Vanhove, University of Fribourg, Department of Multilingualism, Rue de Rome 1, CH-1700 Fribourg, Switzerland. E-mail: jan.vanhove@unifr.ch.

Abstract

Researchers commonly estimate the prevalence of nativelikeness among second-language learners by assessing how many of them perform similarly to a sample of native speakers on one or several linguistic tasks. Even when the native and L2 samples are comparable in terms of age, socio-economic status, educational background and the like, these nativelikeness estimates are difficult to interpret theoretically. This is so because it is not known how often other native speakers would be labeled as non-nativelike if judged by the same standards: if some other native speakers were to be labeled as non-nativelike, then it is possible that some second-language learners that were categorized as non-nativelike are actually nativelike. Two methods for estimating the classification error rate in nativelikeness categorizations—one conceptually straightforward but practically arduous, and one involving the reanalysis of the original studies’ data—are proposed. These approaches underscore that, even if one conceives of nativelikeness as a binary category (nativelike vs. non-nativelike), the data collected in any given study may not allow for such neat categorizations.

Keywords: age factor in second language acquisition, classification, critical period hypothesis, nativelikeness

Word count: 6682, everything included.

27 When labeling L2 users as nativelike or not, consider classification errors

28 Who, if anyone, can achieve a nativelike command of their second language (L2)? This
 29 question undergirds a considerable body of research, particularly with respect to the ‘age factor’
 30 in second language acquisition (Birdsong, 2005; Long, 2005). Estimates of the prevalence of
 31 nativelikeness in L2 speakers are typically obtained by assessing how many of a sample of L2
 32 speakers perform similarly to a sample of L1 controls on one or several linguistic tasks. Here I
 33 will first argue that published estimates of the pervasiveness of nativelikeness among L2 speakers
 34 are difficult to interpret. This is so because they are not accompanied by an estimate of the rate at
 35 which *other* native speakers than the native controls recruited in the study would be flagged as
 36 non-nativelike by the same standards. This rate can be substantial, even when these other native
 37 speakers are drawn from the same population as the native controls in terms of age, education,
 38 socio-economic status, region, etc. Then I will suggest two ways in which this error rate can be
 39 estimated in a specific study. The first way is to recruit an additional set of L1 controls whose
 40 nativelikeness is judged by the same standards used to categorize the L2 speakers. The second
 41 way is to reanalyze the study’s data with statistical classification models that can output such
 42 error rate estimates.

43 This article concerns a strictly statistical point pertinent to nativelikeness studies, but two
 44 related criticisms often leveled at nativelikeness studies ought to be briefly mentioned first. The
 45 first of these is that the concept of nativelikeness and comparisons of L1 vs. L2 speakers are not
 46 necessary or even not useful in research on the age factor and more generally (see, among others,
 47 Birdsong & Gertken, 2013; Birdsong & Vanhove, 2016; Cook, 1992; Davies, 2003; Grosjean,

1989; Ortega, 2013). The second is that the samples of L1 and L2 speakers are not always comparable in terms of age, socio-economic status, educational background, etc. Inasmuch as the amount and kind of linguistic knowledge varies along these dimensions (e.g., Dąbrowska, 2012), the yardstick against which L2 speakers are judged will differ depending on the make-up of the L1 sample (also see Andringa, 2014). Rather than discuss these two criticisms, I will argue that *if* researchers do want to estimate the prevalence of nativelikeness in a population of L2 speakers by comparing a sample of them to a sample of L1 speakers drawn from an appropriate population, *then* they should also estimate how often *different* L1 speakers drawn from the same population will falsely be identified as non-nativelike based on the same criteria by which the L2 speakers were judged. My suggestions for estimating error rates in nativelikeness studies cannot resolve the usefulness and comparability criticisms and are offered in the understanding that these criticisms have been adequately addressed. That said, my suggestions do naturally highlight that, even if one wants to uphold the nativelike vs. non-nativelike distinction theoretically, the data may not allow for such neat categorizations in any given study.

Nativelikeness criteria and their miss rates

Range- and standard deviation-based nativelikeness criteria

Perhaps the most ambitious project on nativelikeness in L2 speakers is the “non-perceivable non-nativeness” approach by Hyldenstam and Abrahamsson (2003). They suggested that while some proportion of L2 speakers may be perceived by native speakers as native speakers, even these L2 speakers would still differ from native speakers in linguistically subtle ways. In a follow-up to this suggestion, Abrahamsson and Hyldenstam (2009) subjected 41 highly

69 proficient L2 speakers of Swedish, who had previously been identified as nativelike by native
70 speakers, to 10 linguistic tasks. Fifteen L1 speakers of Swedish also completed the same tasks.
71 On the basis of the L1 speakers' scores, intervals representing nativelike performance were
72 constructed. Specifically, a participant's performance on a task was considered nativelike if it fell
73 within the range (i.e., between the sample minimum and the sample maximum) of the L1
74 speakers' performance on the task. Of the 41 highly proficient L2 speakers, only "two, possibly
75 three" (p. 283) passed the nativelikeness criterion on all 10 tasks. Some other examples where
76 nativelikeness is operationalized in terms of the statistical range of the performance of a sample
77 of native controls are Abrahamsson (2012), Birdsong and Molis (2001), Bylund, Abrahamsson &
78 Hyltenstam (2012), Coppieters (1987), Flege, Munro, and MacKay (1995), Flege, Yeni-
79 Komshian, and Liu (1999), Hopp and Schmid (2013), Johnson and Newport (1989), Patkowski
80 (1980), and Van Boxtel, Bongaerts, and Coppen (2005).

81 Some researchers, rather than basing themselves on the statistical ranges of task scores in
82 native speaker controls, constructed the nativelikeness interval in terms of a number of standard
83 deviations (SDs) around the native controls' mean task scores. (Confusingly, even intervals based
84 on standard deviations rather than ranges are called 'native ranges.')

85 For instance, Andringa
86 (2014) defined the nativelikeness criterion as the native controls' mean plus two standard
87 deviations for speed tasks or the mean minus two standard deviations for accuracy tasks. Similar
88 intervals have been applied by, among others, Birdsong (2007), Bongaerts (1999), Díaz, Mitterer,
89 Broersma, and Sebastián-Gallés (2012), Flege et al. (1995), Huang (2014), and Laufer and
Baladzhueva (2015).

90 **Miss rates**

91 It is readily recognized that L2 speakers whose performance on one or several tasks is
 92 judged to be nativelike according to range- or standard deviation-based criteria may be non-
 93 nativelike in other respects: nativelike performance on a battery of tasks does not imply across-
 94 the-board nativelikeness (Abrahamsson & Hyltenstam, 2009; Long, 2005). But even some *native*
 95 speakers may not pass the criteria set by the control sample either—not even if they were drawn
 96 from the population as the native controls in terms of region, education, knowledge of other
 97 languages, socio-economic status etc., and were focused and not having an off-day. The
 98 possibility that some native speakers may not pass a set of nativelikeness criteria implies that
 99 some L2 speakers who were identified as non-nativelike may yet be nativelike: the criteria may
 100 have been too strict.

101 My point is not so much that if a set of nativelikeness criteria is based on a sample of
 102 young, highly educated speakers of the L1 standard language who grew up and live in a
 103 monolingual environment, some elderly, less educated, dialectal, bilingual or attriting L1
 104 speakers may not pass this mark—however true and relevant this is (e.g., Andringa, 2014).
 105 Rather, it is that *even* some young, highly educated speakers of the L1 standard language who
 106 grew up and live in a monolingual environment may not meet all criteria either. If researchers
 107 ignore this possibility, they essentially assume that nativelikeness criteria have some false alarm
 108 rate (L2 speakers could have wrongly been categorized as nativelike, e.g., because they had not
 109 been tested in sufficient detail) but no miss rate (no native speakers will wrongly be categorized
 110 as non-nativelike).

Estimating a set of nativelikeness criteria's miss rate is essential for a theoretically sensible interpretation of the nativelikeness estimates it yields. Suppose that 100 advanced L2 speakers and 32 native controls (both sampled from appropriate populations) participate in a particularly challenging task battery. Judging by the standards set by the 32 controls, not a single L2 learner is identified as nativelike on this battery. Now suppose that 100 additional native speakers, sampled from the same population as the original controls, are recruited and judged by the same standards. In principle, it is possible that some of them would fail to meet the set of nativelikeness criteria that was constructed on the basis of the 32 original controls. This possibility exists if some of the nativelikeness intervals that were constructed on the basis of the native controls are narrower than the respective ranges in the native-speaker population. This possibility, in turn, would force us to consider the possibility that some L2 speakers might have been wrongly categorized as non-nativelike, too: if 15% of the new sample of native speakers fail to meet the nativelikeness criteria to which the L2 speakers were held, this would imply that some 15% of the L2 speakers *may* (not 'will') have been wrongly identified as non-nativelike, too.

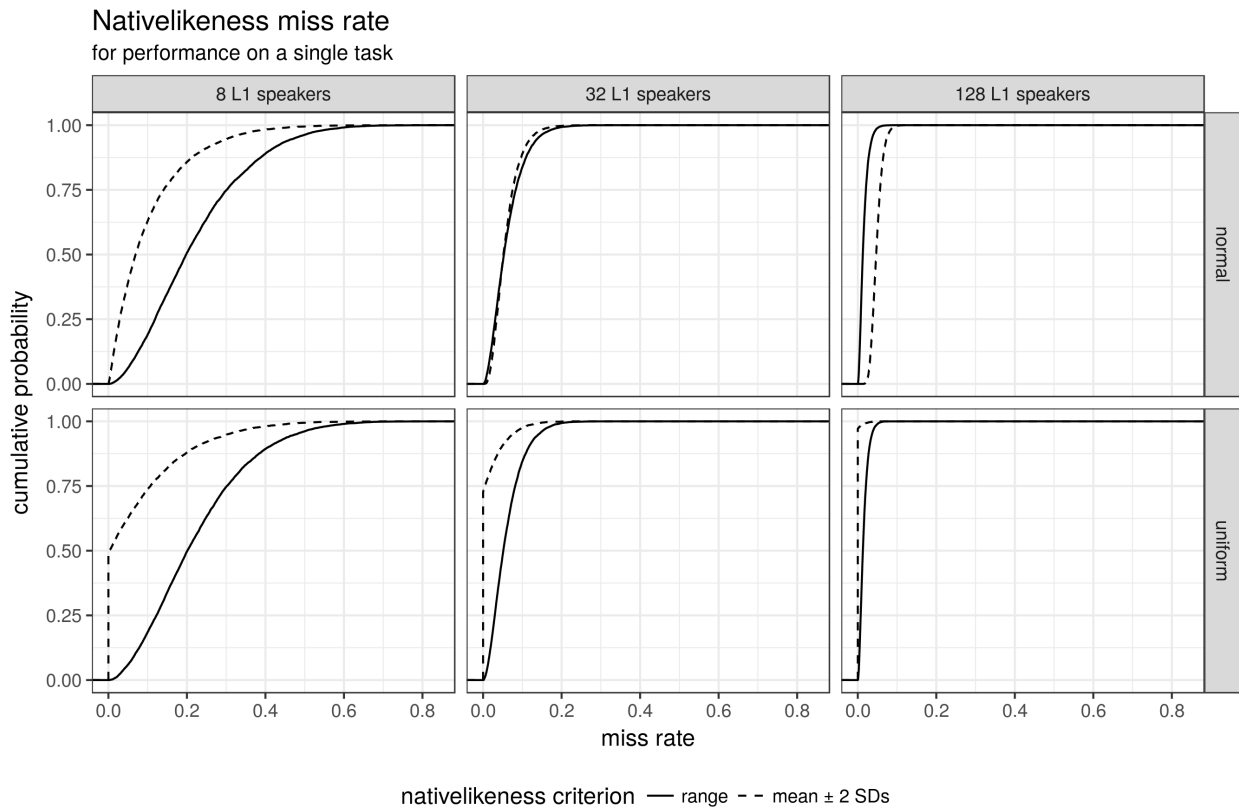
Miss rates for a single task score

The miss rates in nativelikeness studies depend on a number of factors, which I investigated by means of simulations. Simulations have the advantage that they allow us, for the time being, to disregard empirical challenges, such as how to define the appropriate population of native speakers and then randomly sample from it. The simulations below, then, concern a best-case scenario. The simulation code and the results are available from <https://osf.io/pxefv/>.

Let us first focus on miss rates for a single task, and more specifically on three factors: (a) the size of the native control sample, (b) how the task scores are distributed in the population from which the control sample was drawn, and (c) whether the nativeness criterion is range- or SD-based. The following scenario was simulated: Draw a random sample of 8, 32 or 128 controls from a population of native speakers and have them participate in a task; for reference, the L1 control samples listed in Andringa's (2014) Table 1 range from 3 to 50 speakers, with a median of 15. The task scores in the native population can be uniformly or normally distributed. (This is a simplification for the sake of illustration; simulations from skewed distributions yield similar patterns.) Both ranges and mean \pm 2 SD intervals are constructed on the basis of the control sample. Then, the probability with which a new task score drawn randomly from the *same* population would fall outside these intervals is computed. This was done 10,000 times per parameter combination.

Figure 1 shows the cumulative probability of the miss rates in this scenario. Of note, miss rates can be astoundingly high for small control samples: a range-based nativeness criterion based on only 8 participants can easily be so strict that 30–40% of L1 speakers from the same population would not pass it, whereas SD-based criteria based on the same number of participants can easily classify 10–30% of L1 speakers as non-nativeness. But even if a control sample of 32 speakers is recruited (which is larger than most L1 control samples, see Andringa, 2014, Table 1), the miss rate is not negligible: of the 10,000 control samples of size 32 drawn from a normal distribution, 1,621 had miss rates higher than 0.10 when the range-based criterion was adopted, and 1,106 when the SD-based criterion was used. For control samples of 128 participants, the miss rates do become small. But there is always *some* chance that an interval based on a sample

154 does not include the entire parent population. In sum, miss rates become smaller for larger L1
 155 control samples (sampled randomly from an appropriate population), but they cannot be relied on
 156 to make the miss rates disappear.



157

158 *Figure 1.* Miss rates of natvelikeness criteria for a single task depending on the size of the
 159 native control sample (8, 32, or 128 speakers), the distribution of the task scores in the
 160 native population (uniform or normal), and the way in which natvelikeness was defined
 161 (range or standard deviation-based). If a miss rate of 0.25 has a cumulative probability of
 162 63%, then 63% of the simulated samples had miss rates smaller than 0.25, and $100 - 63 =$
 163 37% had miss rates larger than 0.25. For larger samples, the miss rates become smaller, but
 164 they do not disappear altogether.

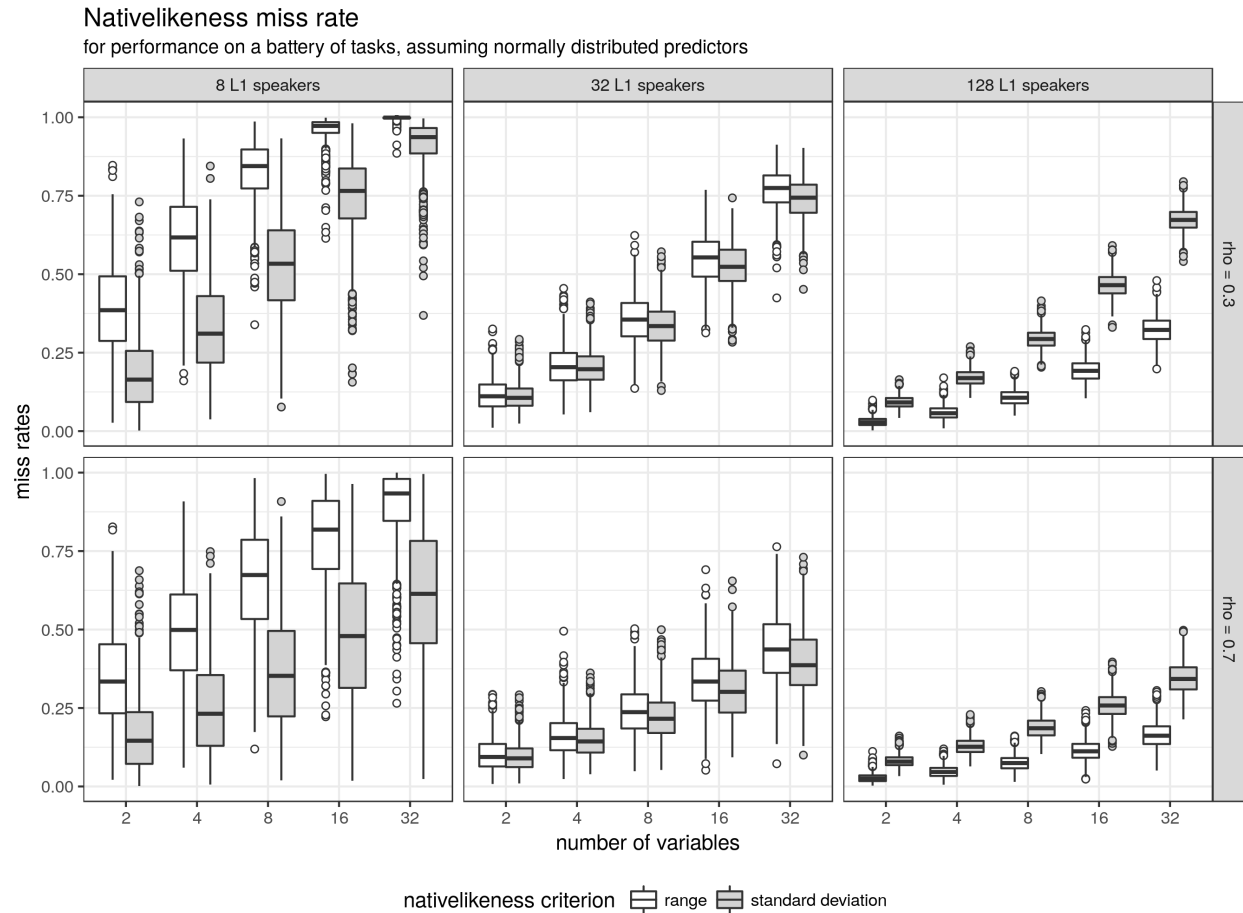
165 For range-based intervals, the reason why miss rates are larger for smaller control samples
 166 than for larger ones is that ranges of smaller samples tend to be narrower than for larger ones:

adding additional observations to a sample can only increase, not decrease the sample range. As a result, a larger part of the parent population tends not to be included in an interval set by a smaller sample's range than by a larger sample's one. For SD-based intervals, the reason is that both the sample mean and the sample SD are but estimates of their population values. These estimates are more likely to diverge substantially from the population values in smaller samples. To the extent that a specific sample mean differs from the population mean or that a specific sample SD underestimates the population SD, a larger part of the parent population falls outside the SD-based interval, yielding higher miss rates.

Miss rates for batteries of tasks

The miss rates above apply when the nativelikeness criterion is based on a single task. But in Hyltenstam and Abrahamsson's (2003) 'non-perceivable non-nativelikeness' approach, an L2 speaker would have to demonstrate nativelikeness not just on a single task but on an entire battery of tasks to be considered potentially nativelike (see also Long, 2005). In Figure 2, I show how including multiple tasks in the operationalization of nativelikeness increases the miss rate. For this figure, I drew control samples of size 8, 32 or 128 from multivariate normal distributions with 2, 4, 8, 16, or 32 variables (representing scores on different tasks) in which the intercorrelation between the different variables was either fairly low ($\rho = 0.3$, representing performance on disparate tasks) or fairly high ($\rho = 0.7$, representing performance on more similar tasks). As before, range- and SD-based nativelikeness intervals were constructed on the basis of the control samples. Then, a large number of new observations were drawn from the same distribution, and the proportion of observations that fell outside the nativelikeness interval for

188 any of the 2, ..., 32 variables was computed as the miss rate. This was done 1,000 times per
 189 parameter combination.



190

191 *Figure 2.* Simulation-based estimates of how often native speakers would fail to pass the
 192 natvelikeness criterion on all of a battery of tasks. These miss rates decrease with larger L1
 193 control samples and increase with larger task batteries, the latter more so when the battery
 194 consists of more dissimilar tasks (lower intercorrelation (ρ)). Range-based intervals yield
 195 higher miss rates for smaller samples than standard deviation-based intervals and lower
 196 miss rates for larger samples.

197

198

199

As Figure 2 shows, subjecting L2 speakers to more scrutiny by using more tasks can
 dramatically increase the miss rate: for task batteries consisting of 8 tasks and a L1
 sample of 32 speakers, the miss rate is higher than 25% in about 90% ($\rho = 0.3$) or more than 33%

200 ($\rho = 0.7$) of cases. Even for large control samples of size 128 and batteries of only four tasks, the
 201 median miss rate ranges from 5 to 17%, depending on the criterion and the intercorrelation
 202 between the tasks.

203 Of course, the numbers in Figure 2 are based on simplifying assumptions. The first is that
 204 the L1 control data are randomly sampled from an appropriately defined population. The second
 205 is that the task scores in this population follow a multivariate normal distribution. The precise
 206 numbers will differ depending on how the L1 data are distributed, and on whether the L1 control
 207 sample is close enough to random. Moreover, they will be less relevant if the population from
 208 which the L1 sample was drawn is ill-suited to the study's goals. But the key message is that miss
 209 rates for larger task batteries are anything but negligible, even under these ideal circumstances.

210 **Estimating miss rates of nativelikeness criteria**

211 It would be useful if one could estimate the miss rates that specific studies on
 212 nativelikeness had. For this purpose, the numbers in the previous section are not helpful since, in
 213 real life, we do not know how the data in the native-speaker population are distributed. In what
 214 follows, I suggest two ways to estimate the miss rates of nativelikeness studies. The first assumes
 215 that researchers want to estimate the miss rate associated with the precise intervals that they
 216 constructed in their original study; the suggestion in this case is for them to use additional L1 data
 217 to estimate the miss rate. The second assumes that researchers are willing to reconsider their
 218 operationalization of nativelikeness; in this case, the suggestion is to feed both the L1 and L2 data
 219 to a classification model that also outputs an estimate of the misclassification probabilities. While
 220 these are the only two actionable suggestions that I can think of at the moment, other practical

ways to estimate nativelikeness miss rates may exist. I hasten to add that these suggestions do not address the questions whether the L1 control sample and the task battery were appropriately constructed; rather, the issue they address is, assuming the data collected in the study are good, how can we estimate the study's nativelikeness miss rate?

Suggestion 1: Recruit additional L1 speakers

If researchers wish to estimate the nativelikeness miss rate associated with a specific, fixed set of intervals that were derived from the performance of a sample of L1 controls, then I see no way around recruiting additional L1 speakers. These should then be subjected to the same task(s), after which it can be assessed whether they perform within the original study's nativelikeness interval(s).

One straightforward way to estimate the original study's miss rate is take the proportion of new participants that fail to be classified as nativelike—despite being L1 speakers—as the point estimate of the criteria's miss rate. There will always be some uncertainty about this estimate, however, so some indication of this uncertainty, such as a confidence or credibility interval, is desirable. For instance, if 50 new L1 speakers are recruited and three of them fall outside at least one nativelikeness interval, then the point estimate of the miss rate is 6%, with a 95% confidence interval spanning from 2% to 16%. As a second example, if 10 new L1 speakers are recruited and none of them fall outside any nativelikeness interval, then the point estimate of the miss rate is 0%, but the 95% confidence interval ranges from 0% to 28%: the point estimate of 0% would not demonstrate that the original intervals had no miss rate.

This suggested approach is conceptually easy but practically arduous. One further limitation of this approach is that the new L1 speakers can only be used to estimate the nativelikeness criteria's miss rate but that they cannot be used to *respecify* these criteria: doing so would require a re-estimation of the miss rate using another sample of L1 speakers, and so on.

Suggestion 2: Use classification models

My second suggestion is to use both the L1 and L2 data one has at one's disposal to re-estimate the prevalence of nativelikeness among the L2 speakers using a classification model, rather than take the nativelikeness intervals and the prevalence estimate it yielded for granted. Examples of such models include logistic regression, discriminant analysis, classification trees, and random forests (see below). The basic logic is that one feeds the task scores and the L1/L2 labels to a statistical classification model to determine how well the L1/L2 groups can be separated on the basis of the task scores. These models can be fitted in such a way as to minimize the risk of overfitting (see Kuhn & Johnson, 2013) and have several advantages over the interval approach.

First, using cross-validation or a built-in version thereof (see below), one can both gauge which and how many L1 speakers the model mistakes for L2 speakers and which and how many L2 speakers the model mistakes for L1 speakers. The first is useful as an estimate of the classification's miss rate; the second serves as an estimate of the prevalence of nativelikeness among the L2 speakers in the population of interest.

Second, many such models produce a continuous measure of the classification probabilities: rather than just outputting that they suspect both speakers *A* and *B* to be L2

262 speakers rather than L1 speakers, they may peg the probability of being an L2 speaker at 55% for
 263 speaker *A* but at 93% for speaker *B*. This is useful information and underscores that we are
 264 dealing in estimates and probabilities, not in certainties. The example below illustrates these
 265 advantages.

266 A third advantage of classification models is that they can take into account interactions
 267 between predictors. This way, researchers may identify cases of non-nativeness that the
 268 interval approach would have missed. For instance, some L2 speakers may not be too different
 269 from L1 speakers in terms of their test speed and accuracy considered separately, but they may be
 270 unusually slow for an L1 speaker with comparable accuracy.

271 Fourth, metrics of variable importance are available for many classification models,
 272 permitting a more principled exploration of which task scores were most useful for telling L1 and
 273 L2 speakers apart (see Breiman, 2001; Kuhn & Johnson, 2013).

274 Fifth, the classification approach only requires that the L1 and L2 data be re-analyzed, not
 275 that additional data be collected. Researchers could revisit their old datasets and share the results
 276 of their reanalyses.

277 The main drawback of the classification approach is that it asks a slightly different
 278 question than did nativeness studies hitherto. Up till now, nativeness studies defined and
 279 operationalized nativeness purely on the basis of native speakers' performance (judged
 280 univariately, i.e., one test score by itself), thus asking *How many L2 speakers perform within all*
 281 *the (univariate) bounds set by the L1 controls?* In the classification approach proposed here, the
 282 categorization bounds are estimated on the basis of both the L1 and the L2 speakers' test data.

That is, the categorization bounds represent a compromise between what is typical of the L1 speakers' data and atypical of the L2 speakers', and vice versa. Correspondingly, the question asked in the classification approach is *How well can L1 and L2 speakers be told apart on the basis of their test data?* To the extent that the algorithm mistakes few to no L1 speakers for L2 speakers on the basis of their test data, the algorithm's nativelikeness miss rate is low; to the extent that few to no L2 speakers are mistaken for L1 speakers, the estimated prevalence of nativelikeness among the L2 speakers with respect to these tests is low. Both the question addressed in nativelikeness studies up till now and the one underlying the suggested classification approach target the same problem—how to identify L2 speakers whose test scores are typical of those of L1 speakers, and how to estimate their prevalence. But because of the advantages listed above (particularly the estimated misrates, continuous classification probabilities, and the consideration of interactions), the classification approach is in my view superior. That said, researchers should be aware that estimates of the prevalence of nativelikeness in L2 speakers will generally differ depending on which approach was followed.

A classification-based approach to nativelikeness: An example using random forests

This section briefly illustrates how classification models can be used to estimate the prevalence of nativelikeness in the L2 and estimate the classification's miss rate. The illustration uses random forests, which, relative to other classification models, often achieve excellent accuracy and are able to deal with both correlated and interacting predictors. However, other classification models can be used to the same effect. Random forests are introduced below; for an introduction to some other classification models, see Kuhn and Johnson (2013) (Chapters 11–14).

304 The data and R code used for this tutorial are available from <https://osf.io/pxefv/>. The
305 dataset is a cleaned version of the data made available by Vanhove and Berthele (2017).

306 **Data set**

307 Lacking access to a dataset on nativelikeness, I will illustrate the classification approach
308 using data from a project on children living in Switzerland with Portuguese as a heritage
309 language. Data on Portuguese-speaking children in Portugal were also collected. The data consist
310 of the children's performance on two writing tasks and one reading task, the details of which
311 need not concern us here (see Desgrippes, Lambelet, & Vanhove, 2017; Pestana, Lambelet, &
312 Vanhove, 2017). For illustration purposes, this section will be concerned with the question of
313 how well heritage language speakers can be distinguished from non-heritage language speakers.
314 Individual heritage language speakers that are indistinguishable from non-heritage language
315 speakers can be considered to be 'non-heritagelike' (if you will); the same logic would apply to
316 L2 speakers that are indistinguishable from L1 speakers.

317 The heritage language project was a longitudinal one with three data collections. Here I
318 will use only the data from the second data collection, when the children were on average slightly
319 over 9 years old. Full data are available for 171 children in Switzerland and 134 children in
320 Portugal. Figure 3 shows how both groups compare in terms of their writing and reading scores;
321 across both groups, the correlations between these three variables range between 0.47 and 0.59.

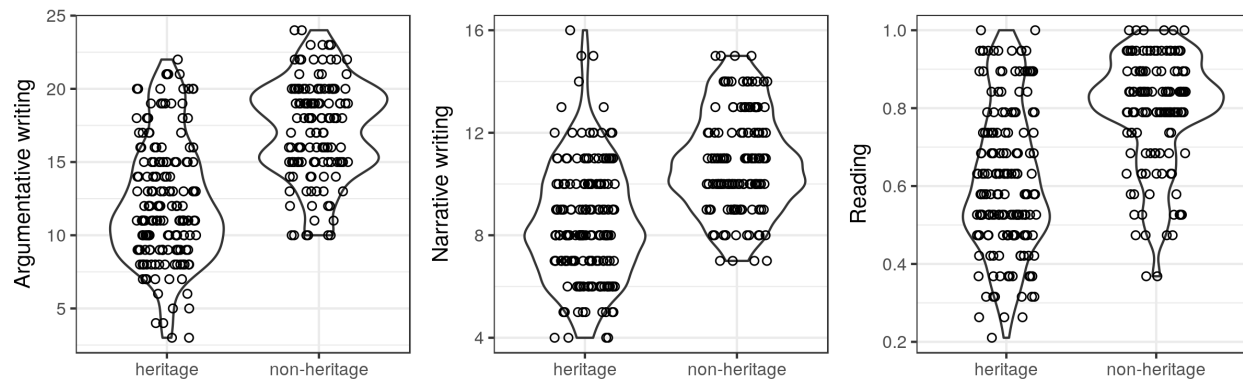


Figure 3. A comparison of the scores on three tasks between heritage and non-heritage Portuguese speakers.

Random forests

Breiman (2001) contains a very readable introduction to random forests by their developer. Other accessible introductions are Kuhn and Johnson (2013), Strobl, Malley, and Tuz (2009), and Tagliamonte and Baayen (2012).

Random forests are ensembles of classification trees. The latter seek to explain differences in an outcome variable (e.g., language group) by partitioning the data by means of recursive binary splits in order to obtain nodes that are increasingly uniform with regard to the outcome variable. Figure 4 shows an example of a classification tree grown on the Portuguese data.

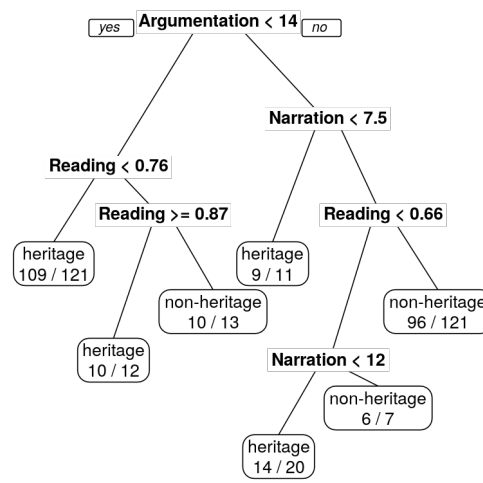


Figure 4. An example of a classification tree grown on the Portuguese data. The tree classifies each observation as ‘heritage’ or ‘non-heritage’ based on a number of recursive binary splits. For instance, according to this tree, children with an argumentation score below 14 (left from the top node), a reading score above 0.76 (right from the next node) and a reading score equal to or above 0.87 (left from the next node) are likely to be heritage speakers. A random forest consists of several hundreds or thousands of such trees, each of them different, to achieve greater accuracy. Additionally, the binary splits characteristic of single trees are often smoothed out in the aggregate so that the classification function becomes more continuous.

Classification trees are flexible quantitative tools that can cope with interacting predictors, non-linearities, and a multitude of predictors relative to the number of observations. It is often possible to improve their classification power, however, by growing an entire forest of them consisting of, say, 2000 trees. By randomly resampling from the original set of cases (either with or without replacement), ‘new’ datasets are created on which new, different trees can be grown. Due to the random fluctuations in the training data that resampling induces, the ensemble as a whole is much more robust than a single tree, and greater classification power is achieved. Additionally, the hard-cut boundaries characteristic of single trees are smoothed out in the

aggregate. In order to grow even more diverse trees—and possibly achieving greater robustness—the set of possible predictors that is considered at each stage during tree growing can be randomly reduced. For instance, we can specify that at each stage, only five out of, say, 25 variables are taken into considered. This approach is called *random forests*. The number of predictors at each stage is known as the ‘mtry’ parameter and can be set by the analyst. By default, it is set at the square root of the total number of predictors.

Conveniently, random forests provide estimates of the misclassification rates that do not require independent test sets or cross-validation. Each tree is based on a “new” dataset that was randomly resampled from the original set of cases. As a result, some of the original cases (typically about 37% of the total data) will not be included in a particular “new” dataset. These cases are known as ‘out-of-bag’ (OOB) observations and serve as the hold-out set for that particular tree. The prediction accuracy of a random forest is estimated by letting each tree decide on the probable outcome value of its respective OOB observations. If for a given case, 510 of the 750 trees for which it served as an OOB observation agree that the observation belongs to class *L1* rather than class *L2*, then a sensible classification probability estimate would be $510/750 = 68\%$. These probabilities can then be compared to the actual classes (e.g., by treating all observations with probabilities higher than 50% as belonging to class *L1*). Moreover, these classification probabilities are continuous and so contain more information than a categorical classification does.

Two important caveats apply. The first is that a classification model can only be as good as the data it was fed: biased data will yield biased models. The second is that, like most classification models, random forests are affected by class imbalance. Other things equal, if only

10% of the speakers in the dataset are native speakers, then the computed nativelikeness probabilities of the L2 speakers will be lower than if 90% of the speakers are native speakers. The reason for this, roughly speaking, is that the model assumes that the relative class frequencies (L1 vs. L2) in the sample reflect the relative class frequencies in the population of interest. For some classification models (e.g., linear discriminant analysis), this assumption can be manually overridden. For random forests, a workable solution is to ensure that each of the resampled ‘new’ datasets consists of an equal number of cases from both classes. For further discussion, see Kuhn and Johnson (2013, Chapter 16).

Analysis and results

I fitted a random forest of 2,000 trees using the `randomForest` package (Liaw & Wiener, 2002) for R (R Core Team, 2017). For each tree, the dataset was resampled with replacement and consisted of 134 cases each from the heritage and non-heritage classes. The `mtry` parameter was set at 2, but setting it to 1 or 3 does not substantially affect the results.

Figure 5 shows the OOB probabilities with which a child is labeled as a heritage speaker, split up by their actual class. If one were to apply a 50% cut-off, 31 out of 171 (18%) heritage speakers would be classified as non-heritage-like, while 2 out of 134 (1.5%) control speakers would be flagged as heritage-like. The miss rate for non-heritagelikeness, then, would be 1.5% (95% CI: [0.4%, 5.3%]). But the probabilities in Figure 5 also underscore that different cut-offs would yield different error rates. On the basis of a 60% cut-off for non-heritagelikeness, for instance, the miss rate would be $0/134 = 0\%$ (95% CI: [0.0%, 2.8%]), but now $36/171 = 21\%$ of the heritage speakers would be categorized as non-heritagelike. In fact, regardless of the cut-off

used (if one is used at all), even the heritage speakers that are classified as heritage-like have some (often non-negligible) probability of being non-heritagelike, and vice versa.

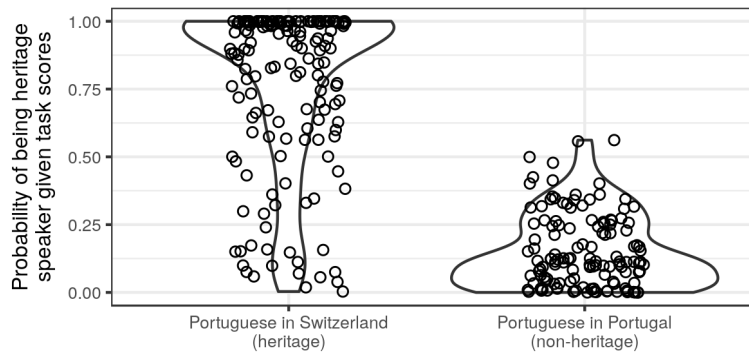


Figure 5. The ‘heritagelikeness’ probabilities that the random forest assigns to each speaker depending on whether the speaker actually was or was not a heritage language speaker.

Discussion and conclusion

I have argued that current estimates of the proportion of L2 speakers that are nativelike according to some set of criteria are difficult to interpret because they are not presented alongside an estimate of the proportion of L1 speakers that would fail to meet the same set of criteria. This latter proportion, the criteria’s miss rate, can be substantial and highlights the possibility that some L2 speakers labeled as non-nativelike may be nativelike after all. This is the case even with L1 control samples that are considerably larger than what is typically found in the literature, particularly when the participants are tested on an entire battery of tasks. I have suggested two ways—there may be more—for estimating a nativelikeness study’s miss rate: collecting data from additional L1 speakers to assess how many of them fail to meet the study’s original nativelikeness criteria, or reanalyzing the study’s data using a classification model and obtaining

410 its miss rate estimate. Crucially, these approaches assume that the participant samples and the
411 task battery were appropriately constructed—they are not a panacea for biased data.

412 Classification models that output classification probabilities rather than classifications
413 pure and simple naturally underscore that it may be difficult to state categorically whether an L2
414 speaker is nativelike or not given the data at hand. Some theoretical approaches conceive of
415 nativenekeness as a binary phenomenon (i.e., L2 speakers either are or are not nativelike, they are
416 not nativelike to varying degrees; cf. Hyltenstam and Abrahamsson's [2003] 'non-perceivable
417 non-nativeness' approach, and some versions of the critical period hypothesis for second
418 language acquisition, e.g., Long [1990]), and the use of classification probabilities is not at odds
419 with such a theoretical stance. However, even if nativenekeness is a binary phenomenon, lack of
420 data quantity or quality may make it impossible to assess which category a given L2 speaker falls
421 into.

422 References

- 423 Abrahamsson, N. (2012). Age of onset and nativelike L2 ultimate attainment of morphosyntactic
424 and phonetic intuition. *Studies in Second Language Acquisition*, 34, 187–214.
425 doi:10.1017/S0272263112000022
- 426 Abrahamsson, N., & Hyltenstam, K. (2009). Age of onset and nativenekeness in a second
427 language: Listener perception versus linguistic scrutiny. *Language Learning*, 59, 249–306.
428 doi:10.1111/j.1467-9922.2009.00507.x

- 429 Andringa, S. (2014). The use of native speaker norms in critical period hypothesis research.
430 *Studies in Second Language Acquisition*, 36(3), 565–596.
431 doi:10.1017/S0272263113000600
- 432 Birdsong, D. (2005). Interpreting age effects in second language acquisition. In J. F. Kroll & A.
433 M. B. De Groot (Eds.), *Handbook of bilingualism: Psycholinguistic approaches* (pp. 109–
434 127). New York: Oxford University Press.
- 435 Birdsong, D. (2007). Nativelike pronunciation among late learners of French as a second
436 language. In O.-S. Bon & M. J. Munro (Eds.), *Language experience in second language*
437 *speech learning: In honor of James Emil Flege* (pp. 99–116). Amsterdam: Benjamins.
- 438 Birdsong, D., & Gertken, L. M. (2013). In faint praise of folly: A critical review of native/non-
439 native speaker comparisons, with examples from native and bilingual processing of
440 French complex syntax. *Language, Interaction and Acquisition*, 4(2), 107–133.
441 doi:10.1075/lia.4.2.01bir
- 442 Birdsong, D., & Molis, M. (2001). On the evidence for maturational constraints in second-
443 language acquisition. *Journal of Memory and Language*, 44, 235–249.
444 doi:10.1006/jmla.2000.2750
- 445 Birdsong, D., & Vanhove, J. (2016). Age of second-language acquisition: Critical periods and
446 social concerns. In E. Nicoladis & S. Montanari (Eds.), *Bilingualism across the lifespan:*
447 *Factors moderating language proficiency* (pp. 163–181). Berlin, Germany: De Gruyter
448 Mouton; American Psychological Association. doi:10.1037/14939-010

- 449 Bongaerts, T. (1999). Ultimate attainment in L2 pronunciation: The case of very advanced late
450 L2 learners. In D. Birdsong (Ed.), *Second language acquisition and the critical period*
451 *hypothesis* (pp. 133–159). Mahwah, NJ: Lawrence Erlbaum.
- 452 Breiman, L. (2001). Statistical modeling: The two cultures. *Statistical Science*, 16(3), 199–231.
453 doi:10.1214/ss/1009213726
- 454 Bylund, E., Abrahamsson, N., & Hyltenstam, K. (2012). Does first language maintenance hamper
455 nativelikeness in a second language? *Studies in Second Language Acquisition*, 34, 215-
456 241. doi:10.1017/S0272263112000034
- 457 Cook, V. J. (1992). Evidence for multicompetence. *Language Learning*, 42, 557–591.
458 doi:10.1111/j.1467-1770.1992.tb01044.x
- 459 Coppieters, R. (1987). Competence differences between native and near-native speakers.
460 *Language*, 63, 544–573. doi:10.2307/415005
- 461 Davies, A. (2003). *The native speaker: Myth and reality*. Clevedon, UK: Multilingual Matters.
- 462 Dąbrowska, E. (2012). Different speakers, different grammars: Individual differences in native
463 language attainment. *Linguistic Approaches to Bilingualism*, 2(3), 219–253.
464 doi:10.1075/lab.2.3.01dab
- 465 Desgrippes, M., Lambelet, A., & Vanhove, J. (2017). The development of argumentative and
466 narrative writing skills in Portuguese heritage speakers in Switzerland (HELASCOT
467 project). In R. Berthele & A. Lambelet (Eds.), *Heritage and school language literacy*

- 468 *development in migrant children: Interdependence or independence?* (pp. 83–96). Bristol,
469 UK: Multilingual Matters. doi:10.21832/BERTHE9047
- 470 Díaz, B., Mitterer, H., Broersma, M., & Sebastián-Gallés, N. (2012). Individual differences in
471 late bilinguals' L2 phonological processes: From acoustic-phonetic analysis to lexical
472 access. *Learning and Individual Differences*, 22, 680–689.
473 doi:10.1016/j.lindif.2012.05.005
- 474 Flege, J. E., Munro, M. J., & MacKay, I. R. A. (1995). Factors affecting strength of perceived
475 foreign accent in a second language. *Journal of the Acoustical Society of America*, 97,
476 3125–3134. doi:10.1121/1.413041
- 477 Flege, J. E., Yeni-Komshian, G. H., & Liu, S. (1999). Age constraints on second-language
478 acquisition. *Journal of Memory and Language*, 41, 78–104. doi:10.1006/jmla.1999.2638
- 479 Grosjean, F. (1989). Neurolinguists, beware! The bilingual is not two monolinguals in one
480 person. *Brain and Language*, 36, 3–15. doi:10.1016/0093-934X(89)90048-5
- 481 Hopp, H., & Schmid, M. S. (2013). Perceived foreign accent in L1 attrition and L2 acquisition:
482 The impact of age of acquisition and bilingualism. *Applied Psycholinguistics*, 34(2), 361–
483 394. doi:10.1017/S0142716411000737
- 484 Huang, B. H. (2014). The effects of age on second language grammar and speech production.
485 *Journal of Psycholinguistic Research*, 43, 397–420. doi:10.1007/s10936-013-9261-7

- 486 Hyltenstam, K., & Abrahamsson, N. (2003). Maturational constraints in. In C. J. Doughty & M.
487 H. Long (Eds.), *The handbook of second language acquisition* (pp. 539–588). Malden,
488 MA: Blackwell.
- 489 Johnson, J. S., & Newport, E. L. (1989). Critical period effects in second language learning: The
490 influence of maturational state on the acquisition of English as a second language.
491 *Cognitive Psychology*, 21, 60–99. doi:10.1016/0010-0285(89)90003-0
- 492 Kuhn, M., & Johnson, K. (2013). *Applied predictive modeling*. New York: Springer.
493 doi:10.1007/978-1-4614-6849-3
- 494 Laufer, B., & Baladzhayeva, L. (2015). First language attrition without second language
495 acquisition: An exploratory study. *International Journal of Applied Linguistics*, 166(2),
496 229–253. doi:10.1075/itl.166.2.02lau
- 497 Liaw, A., & Wiener, M. (2002). Classification and regression by randomForest. *R News*, 2(3),
498 18–22.
- 499 Long, M. H. (1990). Maturational constraints on language development. *Studies in Second*
500 *Language Acquisition*, 12, 251–285. doi:10.1017/S0272263100009165
- 501 Long, M. H. (2005). Problems with supposed counter-evidence to the critical period hypothesis.
502 *International Review of Applied Linguistics in Language Teaching*, 43, 287–317.
503 doi:10.1515/iral.2005.43.4.287

- 504 Ortega, L. (2013). SLA for the 21st century: Disciplinary progress, transdisciplinary relevance,
505 and the bi/multilingual turn. *Language Learning*, 63(Supplement 1), 1–24.
506 doi:10.1111/j.1467-9922.2012.00735.x
- 507 Patkowski, M. S. (1980). The sensitive period for the acquisition of syntax in a second language.
508 *Language Learning*, 30, 449–472. doi:10.1111/j.1467-1770.1980.tb00328.x
- 509 Pestana, C., Lambelet, A., & Vanhove, J. (2017). Reading comprehension development in
510 Portuguese heritage speakers in Switzerland (HELASCOT project). In R. Berthele & A.
511 Lambelet (Eds.), *Heritage and school language literacy development in migrant children:
512 Interdependence or independence?* (pp. 58–82). Bristol, UK: Multilingual Matters.
513 doi:10.21832/BERTHE9047
- 514 R Core Team. (2017). R: A language and environment for statistical computing. R Foundation
515 for Statistical Computing. Software, version 3.4.2. Retrieved from [http://www.r-](http://www.r-project.org/)
516 [project.org/](http://www.r-project.org/)
- 517 Strobl, C., Malley, J., & Tuz, G. (2009). An introduction to recursive partitioning: Rationale,
518 application, and characteristics of classification and regression trees, bagging, and random
519 forests. *Psychological Methods*, 14, 323–348. doi:10.1037/a0016973
- 520 Tagliamonte, S. A., & Baayen, R. H. (2012). Models, forests, and trees of York English:
521 *Was/were* variation as a case study for statistical practice. *Language Variation and
522 Change*, 24(2), 135–178. doi:10.1017/S0954394512000129

- 523 Van Boxtel, S., Bongaerts, T., & Coppen, P.-A. (2005). Native-like attainment of dummy
524 subjects in Dutch and the role of the L1. *International Review of Applied Linguistics in*
525 *Language Teaching*, 43, 355–380. doi:10.1515/iral.2005.43.4.355
- 526 Vanhove, J., & Berthele, R. (2017). Testing the interdependence of languages (HELASCOT
527 project). In R. Berthele & A. Lambelet (Eds.), *Heritage and school language literacy*
528 *development in migrant children: Interdependence or independence?* (pp. 97–118).
529 Bristol, UK: Multilingual Matters. doi:10.21832/BERTHE9047